

## **WHAT IS CLAIMED IS:**

1. A type of medium or low frequency electro-stimulated massaging shoes comprising:
  - a pair of controllers each for generating a pulsed high voltage, said pulsed high voltage being guided to a plurality of primary conductive buttons of each of said controllers, which then form an output terminal thereon; and
  - a pair of shoe bodies having a plurality of conductive strips deployed on an upper and a lower inner walls thereof, said conductive strips each having a first end connected with a secondary conductive button and a second end connected with a set of conductive plates, said secondary conductive buttons of each of said shoe bodies being clustered on a pre-determined location of a shoe upper surface of each of said shoe bodies, said secondary conductive buttons of each of said shoe bodies capable of being coupled with said primary conductive buttons on said controller so that each of said shoe bodies is mounted on with a controller, conductive plates of each of said shoe bodies being in contact with a foot housed therein;

said controllers charging the whole or a selective members of said conductive plates to exert a medium or low frequency electro-stimulated massage to foot portions said charged conductive plates applied to.
- 25 2. The medium or low frequency electro-stimulated massaging shoes of Claim 1, wherein said controllers are each provided

- with a plurality of control buttons for respectively selecting current up/down, operation time and power on/off.
3. The medium or low frequency electro-stimulated massaging shoes of Claim 1, wherein said controllers are each provided  
5 with an LCD panel for displaying operational status.
  4. The medium or low frequency electro-stimulated massaging shoes of Claim 1, wherein said controllers are each provided with a step switch for selecting members of said conductive plates to charge.
  - 10 5. The medium or low frequency electro-stimulated massaging shoes of Claim 1, wherein said conductive plates are forced to contact with acupuncture points of feet housed in said shoe bodies.
  6. The medium or low frequency electro-stimulated massaging  
15 shoes of Claim 1, wherein said controllers are provided with a connection port for connecting a peripheral device through a wire.
  7. The medium or low frequency electro-stimulated massaging  
20 shoes of Claim 1, wherein one of said shoe bodies is selected to install a connection socket to which said conductive strips converge.
  8. The medium or low frequency electro-stimulated massaging  
shoes of Claim 7, wherein said shoe body is provided with a  
step switch.
  - 25 9. The medium or low frequency electro-stimulated massaging  
shoes of Claim 1, wherein said conductive strips are made of  
electrically conductive cloths.

10. The medium or low frequency electro-stimulated massaging  
shoes of Claim 1, wherein said shoe upper surfaces of said  
shoe bodies are each composed of an upper insulating cloth  
and a lower insulating cloth, between which said conductive  
strips are enclosed.  
5

11. The medium or low frequency electro-stimulated massaging  
shoes of Claim 1, wherein said conductive buttons at the first  
end of said conductive strips are each composed of a female  
piece and a male piece, rivet-connected on two sides of one  
10 said conductive strip; said conductive buttons are not covered  
by said insulating cloths on said shoe upper surfaces.

12. The medium or low frequency electro-stimulated massaging  
shoes of Claim 1, wherein a bottom inner surface of each of  
shoe bodies becomes an integral conductive area and is  
15 covered with an insulating shoe pad; said insulating shoe pads  
each comprise a plurality of holes for at least one conductive  
pin to be inserted into.

13. The medium or low frequency electro-stimulated massaging  
shoes of Claim 12, wherein said insulating shoe pads are  
20 detachably or substantially attached onto said bottom inner  
walls of said shoe bodies.

14. The medium or low frequency electro-stimulated massaging  
shoes of Claim 12, wherein said conductive pins are made of  
conducting materials, each composed of an upper contact  
25 portion and lower insertion portion.

15. The medium or low frequency electro-stimulated massaging  
shoes of Claim 14, wherein a pull ring is pivotally connected

with said contact portion.

16. The medium or low frequency electro-stimulated massaging  
shoes of Claim 14, wherein said conductive pins are each  
provided with an enlarged head, and, correspondingly, said  
holes on said insulating shoe pads are each provided with a  
shrunken opening on a bottom side thereof.  
5